	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen ts	Error Definition	Er ro rs
1	IS&R	L1	6.	(("4569731") or ("5464524") or ("6770383")).PN.	IH •	2005/02/ 24 11:13			

Day: Thursday Date: 2/24/2005 Time: 10:56:19

Inventor Name Search Result

Your Search was:

Last Name = MATSUDA

First Name = AKIRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
05884220	4186240	150	03/07/1978	THERMOPLASTIC OLEFIN RESIN COMPOSITION AND LAMINATED FILM OR SHEET THEREOF	MATSUDA, AKIRA
<u>05894844</u>	4273761	150	04/10/19/78	METHOD OF ENHANCING ABSORPTION OF ANTITUMOR AGENT INTO GASTROINTESTINAL TUMOR SITE AND ORALLY ADMINISTABLE ANTITUMOR COMPOSITIONS THEREFOR	MATSUDA, AKIRA
05910086	4212787	150	05/26/1978	THERMOPLASTIC ELASTOMER COMPOSITION, BLENDS OF THE COMPOSITION WITH OLEFIN PLASTIC, AND FOAMED PRODUCTS OF THE COMPOSITION AND THE BLENDS	MATSUDA, AKIRA
<u>05946373</u>	4254398	150	09/27/1978	TIRE PRESSURE DROP ALARMING APPARATUS	MATSUDA; AKIRA
06012481	4300118	150	02/15/1979	TIRE INNER PRESSURE DROP ALARMING SERVICE	MATSUDA, AKIRA
06017803	4211852	150	03/05/1979	THERMOPLASTIC OLEFIN RESIN COMPOSITION AND LAMINATED FILM OR SHEET THEREOF	MATSUDA, AKIRA
06041904	4233224	150	05/23/1979	CORIOLIN DERIVATIVES AND PROCESS FOR PRODUCING SAME	MATSUDA, AKIRA
<u>06049207</u>	Not Issued	161	06/15/1979	RUBBERY ETHYLENE/1-BUTENE/POLYENE COPOLYMERS AND PROCESS FOR PRODUCTION THEREOF	MATSUDA, AKIRA
06049829	4267546	150	06/18/1979	ALARM DEVICE FOR INFORMING REDUCTION OF PNEUMATIC PRESSURE OF VEHICLE TIRES	MATSUDA, AKIRA
06049830	4275377	150	06/18/1979	ALARM DEVICE FOR INFORMING REDUCTION OF PNEUMATIC PRESSURE OF VEHICLE TIRES	MATSUDA, AKIRA

06058134	4247652	150	07/17/1979	THERMOPLASTIC ELASTOMER COMPOSITION, BLENDS OF THE COMPOSITION WITH OLEFIN PLASTIC, AND FOAMED PRODUCTS OF THE COMPOSITION AND THE BLENDS	MATSUDA, AKIRA
06088527	4327081	150	10/26/1979	METHOD OF ENHANCING ABSORPTION OF ANTITUMOR AGENT INTO GASTRO-INTESTINAL TUMOR SITE AND ORALLY ADMINISTRABLE ANTITUMOR COMPOSITIONS THEREFOR	MATSUDA, AKIRA
06121347	4334588	150	02/14/1980	VEHICLE ENGINE NOISE REDUCING ASSEMBLY	MATSUDA, AKIRA
06157983	4337652	150	06/09/1980	TIRE PRESSURE DROP DETECTING APPARATUS	MATSUDA, AKIRA
<u>06163476</u>	4350854	150	06/27/1980	PRESSURE-SENSITIVE SWITCH UNIT IN RESONATOR ASSEMBLY OF TIRE PRESSURE DROP DETECTING APPARATUS	MATSUDA, AKIRA
06214898	4348654	150	12/09/1980	TIRE INTERNAL PRESSURE MONITORING AND DISPLAY APPARATUS FOR TIRED VECHICLES	MATSUDA, AKIRA
06232389	Not Issued	161	02/06/1981	RUBBERY ETHYLENE/1-BUTENE/POLYENE COPOLYMERS AND PROCESS FOR PRODUCTION THEREOF	MATSUDA, AKIRA
06232413	Not Issued	163	02/06/1981	RUBBERY ETHYLENE/1-BUTENE/POLYENE COPOLYMERS AND PROCESS FOR PRODUCTION THEREOF	MATSUDA, AKIRA
06289821	4433105	150		CHLORINATED RUBBER AND POLYVINYL CHLORIDE COMPOSITION CONTAINING THE SAME	MATSUDA, AKIRA
06320217	Not Issued	161	11/12/1981	METHOD OF ENHANCING ABSORPTION OF ANTITUMOR AGENT INTO GASTROINTESTINAL TUMOR SITE AND ORALLY ADMINISTABLE ANTITUMOR COMPOSITIONS THEREFOR	MATSUDA, AKIRA
06405549	4454092	150	08/05/1982	METHOD OF PRODUCING PARTIALLY CROSSLINKED RUBBER-RESIN COMPOSITION	MATSUDA, AKIRA
06492244	4510303	150	05/06/1983	ETHYLENE-ALPHA-OLEFIN-POLYENE RANDOM COPOLYMER RUBBER	MATSUDA, AKIRA
06563733	Not Issued	166	12/21/1983	WATER-PROOFING SHEET AND APPLICATION PROCESS THEREOF	MATSUDA, AKIRA

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06568189	Not Issued	161	12/30/1983	ZN-NI ALLOY ELECTROPLATING SOLUTION	MATSUDA, AKIRA
06615244	<u>4650830</u>	150	05/30/1984	THERMOPLASTIC ELASTOMER COMPOSITION AND PROCESS FOR PEPARATION THEREOF	MATSUDA, AKIRA
06627394	<u>4500400</u>	150	07/03/1984	COUNTER FLOW DEVICE FOR ELECTROPLATING APPARATUS	MATSUDA, AKIRA
06637218	Not Issued	166	07/20/1984	METHOD OF PRODUCING A BOTH-SIDE ELECTROGALVANIZED STEEL STRIP IN A CHLORIDE BATH	MATSUDA, AKIRA
06644670	4588794	150	08/28/1984	PROCESS FOR PRODUCTION OF RUBBERY ETHYLENE/1-BUTENE/POLYENE COPOLYMERS	MATSUDA, AKIRA
06666313	4541903	150	10/30/1984	PROCESS FOR PREPARING ZN-FE BASE ALLOY ELECTROPLATED STEEL STRIPS	MATSUDA, AKIRA
06680644	4656098	150	12/11/1984	LAMINATE EXCELLENT IN SURFACE GLOSS AND SURFACE HARDNESS, AND PREPARATION PROCESS AND USE THEREOF	MATSUDA, AKIRA
06726290	4569731	7150)	04/23/1985	PRODUCTION OF ZN-NI ALLOY PLATED STEEL STRIPS	MATSUDA, AKIRA
06729351	Not Issued	166	05/01/1985	THERMOPLASTIC ELASTOMER COMPOSITION	MATSUDA, AKIRA
06786714	Not Issued	161	10/15/1985	WATER-PROOFING SHEET AND APPLICATION PROCESS THEREOF	MATSUDA, AKIRA
06799985	Not Issued	166	12/20/1985	THERMOPLASTIC ELASTOMER COMPOSITION AND PROCESS FOR PREPARATION THEREOF	MATSUDA, AKIRA
06815508	Not Issued	161	01/02/1986	ZN-NI ALLOY ELECTROPLATING SOLUTION	MATSUDA, AKIRA
06873641	Not Issued	166	06/12/1986	FIN OF HEAT EXCHANGER AND METHOD OF MAKING IT	MATSUDA, AKIRA
06903948	4775004	150	09/05/1986	COPPER RADIATOR FOR MOTOR CARS EXCELLENT IN CORROSION RESISTANCE AND METHOD OF MANUFACTURING	MATSUDA, AKIRA
06924345	Not Issued	166	10/24/1986	ANTIHYPERTENSIVE AGENTS COMPRISING 2-ALKYNYLADENOSINES AS ACTIVE INGREDIENTS	MATSUDA, AKIRA
<u>06948362</u>	4818785	150	12/09/1986	FINE PARTICULATE CROSSLINKED AMORPHOUS COPOLYMER AND PREPARATION AND USE THEREOF	MATSUDA, AKIRA
07003712	Not Issued	161	01/15/1987	LAMINATE EXCELLENT IN SURFACE GLOSS AND SURFACE HARDNESS,	MATSUDA, AKIRA

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07003713	4800130	150	01/15/1987	LAMINATE EXCELLENT IN SURFACE GLOSS AND SURFACE HARDNESS, AND PREPARATION PROCESS AND USE THEREOF	MATSUDA, AKIRA
07006282	4785045	150	01/20/1987	THERMOPLASTIC ELASTOMER COMPOSITION	MATSUDA, AKIRA
07104524	4804444	150	09/30/1987	METHOD OF PRODUCING A BOTH-SIDE ELECTROGALVANIZED STEEL STRIP IN A CHLORIDE BATH	MATSUDA, AKIRA
<u>07106997</u>	Not Issued	001	09/30/1987	METHOD OF PRODUCING A BOTH-SIDE ELECTRO-GALVANIZED STEEL STRIP IN A CHLORIDE BATH	MATSUDA, AKIRA
07177066	4898318	250	04/04/1988	COPPER RADIATOR FOR MOTOR CARS EXCELLENT IN CORROSION RESISTANCE AND METHOD OF MANUFACTURING THE SAME	MATSUDA, AKIRA
07201254	4906694	150	05/09/1988	THERMOPLASTIC ELASTOMER COMPOSITION AND PROCESS FOR PREPARATION THEREOF	MATSUDA, AKIRA
07260263	Not Issued	166	10/20/1988	HEAT-RESISTANT RUBBER COMPOSITION	MATSUDA, AKIRA
07282892	<u>4956345</u>	150	12/12/1988	2-ALKYNYLADENOSINES AS ANTIHYPERTENSIVE AGENTS	MATSUDA, AKIRA
07295948	5047520	250	11/18/1988	2'-ALKYLIDENEPYRIMIDINE NUCLEOSIDE DERIVATIVES, PROCESS FOR PRODUCTION THEREOF, AND USES THEREOF	MATSUDA, AKIRA
07316969	5059590	150		j	MATSUDA, AKIRA

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	Matsuda	S. W. S.	Akira		Search
Inventor		and the second s			The state of the s

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Inventor Name Search Result

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Last Name = MATSUDA

First Name = AKIRA

Application#	Patent#	Status	Date Filed	Title	Inve Nam
07372158	4892141	150	1	FIN OF HEAT EXCHANGER AND METHOD OF MAKING IT	MAT AKIR
07397656	Not Issued	166		2'-METHYLIDENEPYRIMIDINE NUCLEOSIDE COMPOUNDS, THEIR USE AND METHOD FOR PRODUCTION THEREOF	MAT AKIR
07425899	Not Issued	161	1	FIN OF HEAT EXCHANGER AND METHOD OF MAKING IT ABSTRACT	MAT AKIR
07447512	5026835	250	12/07/1989	PYRIMIDINE 2'-METHYLIDENE NUCLEOSIDE COMPOUNDS	MAT AKIR
<u>07450993</u>	Not Issued	166	#	THERMOPLASTIC ELASTOMER COMPOSITION AND PROCESS FOR PREPARATION THEREOF	MAT AKIR
07556825	5171643	150	07/23/1990	AN ELECTRIC CONTACT MATERIAL AND ELECTRIC CONTACT USING SAID MATERIAL	MAT AKIR
07572563	5093880	150		OPTICAL FIBER CABLE COATED WITH CONDUCTIVE METAL COATING AND PROCESS THEREFOR	MAT AKIR
07655354	5283327	150	04/17/1991	TRI-O-ACETYL-2-ALKYNYLADENOSINES	MAT AKIR
07690265	5258212	250		INTEGAL PACKING/COVERING MEMBER FOR HARD-DISC UNIT	MAT AKIR
07702210	5126361	150	05/15/1991	IMIDAZOLE DERIVATIVES AND USE THEROF	MAT AKIR
07720508	Not Issued	161	08/19/1992	NUCLEOSIDE DERIVATIVES	MAT AKIR
<u>07721828</u>	5300636	250	06/26/1991	2'-ALKYLIDENEPYRIMIDINE NUCLEOSIDE COMPOUNDS AND A PROCESS FOR PRODUC- TION OF SAME	MAT AKIR
0.7774144	5128413	150		THERMOPLASTIC ELASTOMER COMPOSITION AND PROCESS FOR PREPARATION THEREOF	MAT AKIR
07799071	5189027	150		2-SUBSTITUTED ADENOSINE DERIVATIVES AND PHARMACEUTICAL COMPOSITIONS FOR CIRCULATORY DISEASES	MAT AKIR
07818656	5705630	250	01/07/1992	2'-METHYLIDENEPYRIMIDINE NUCLEOSIDE	MAT

				COMPOUNDS	AKI
07884855	Not Issued	166	05/11/1992	HEAT-RESISTANT RUBBER COMPOSITIONS	MAT AKI
07923800	5334294	150		METHOD OF CONTINUOUSLY PROCESSING WIRE MATERIAL AND DEVICE THEREFOR	MA' AKI
07951587	5338618	150	09/25/1992	ELECTRIC CONTACT MATERIAL AND ELECTRIC CONTACT USING SAID MATERIAL	MA' AKI
07954764	Not Issued	166	09/30/1992	PYRIMIDINE NUCLEOSIDE DERIVATIVES HAVING ANTI-TUMOR ACTIVITY, THEIR PREPARATION AND USE	MA' AKI
07966484	5335457	150	10/26/1992	METHOD OF CHUCKING SEMICONDUCTOR WAFERS	MA' AKI
07975955	5278204	150	11/13/1992	HEAT-RESISTANT RUBBER COMPOSITIONS	MA' AKI
07989719	Not Issued	166	12/14/1992	PYRIMIDINE NUCLEOSIDE DERIVATIVES	MA' AKI
08044039	5401726	150	B	2'METHYLIDENEPYRIMIDINE NUCLEOSIDE COMPOUNDS, THEIR USE AND METHOD FOR PRODUCTION THEREOF	MA' AKI
08056281	Not Issued	161	ii ii	ANIONIC POLYMERIZATION INITIATORS AND REDUCED HYSTERESIS PRODUCTS THEREFROM	MA' AKI
08061519	Not Issued	161		METHOD FOR THE PREPARATION OF A COVER-PACKING ASSEMBLY FOR HARD DISC	MA AKI
08081183	Not Issued	166	06/25/1993	UNIT PYRIMIDINE 2'-METHYLIDENE NUCLEOSIDE COMPOUNDS	MA' AKI
08125839	5430139	250	09/24/1993	2'-ALKYLIDENEPYRIMIDINE NUCLEOSIDE DERIVATIVES, PROCESS FOR PRODUCTION THEREOF, AND USES THEREOF	MA AKI
08149943	5459254	150		PROCESS FOR PREPARING SYNTHETIC INTERMEDIATES OF 2-ALKYNYLADENOSINES AND 2-ALKYNYLADENOSINES	MA AKI
08163543	5366805	150		POLYCARBONATE RESIN/SILICONE RUBBER INTEGRALLY MOLDED ARTICLE AND METHOD FOR MAKING	MA AKI
08163553	5418065	150	9	INTEGRALLY MOLDED ARTICLE OF SILICONE RUBBER AND MODIFIED POLYPROPYLENE RESIN	MA AKI
08163556	5405896	150	12/09/1993	ADHESIVE SILICONE RUBBER COMPOSITIONS	MA' AKI
08297600	5464524	230	08/29/1994	PLATING METHOD FOR A NICKEL-TITANIUM ALLOY MEMBER	MA' AKI
08301720	5616567	150	09/07/1994	2'-CYANO PYRIMIDINE NUCLEOSIDE COMPOUNDS	MA AKI
08457510	5654420	150	1	PROCESS FOR PREPARING 2'-CYANOPYRIMIDINE NUCLEOSIDE COMPOUNDS	MA' AKI

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08465127	5691319	150	06/05/1995	PYRIMIDINE NUCLEOSIDE DERIVATIVES HAVING ANTI-TUMOR ACTIVITY, THEIR PREPARATION AND USE	MAT AKIR
08467370	<u>5698646</u>	150	06/06/1995	PROCESS FOR PRODUCING ELASTOMERIC COMPOUND HAVING REDUCED HYSTERESIS	MAT AKIR
<u>08471277</u>	Not Issued	161	06/06/1995	ANIONIC POLYMERIZATION INITIATORS AND REDUCED HYSTERESIS PRODUCTS THEREFROM	MAT AKIR
08525606	5696097	250		ANTINEOPLASTIC 5'-DIACYLGLYCERYLPHOSPHATIDYL-2-DEOXY-2'- METHYLENYLCYTIDINES AND METHOD OF MAKING	MAT AKIR
08533834	Not Issued	071	09/26/1995	PYRIMIDINE 2'-METHYLIDENE NUCLEOSIDE COMPOUNDS	MAT AKIR
08693161	<u>5763418</u>	150	08/13/1996	3'-SUBSTITUTED NUCLEOSIDE DERIVATIVES	MAT AKIR
08765403	5811408	250	02/21/1997	2'-DEOXY-2'-(SUBSTITUTED OR UNSUBSTITUTED)METHYLIDENE-4'- THIONUCLEOSIDES	MAT AKIR
08865207	<u>5867951</u>	250	05/29/1997	SEISMIC ISOLATION SLIDING BEARING FOR STRUCTURE	MAT AKIR
08981814	5880294	150		D-PENTOFURANOSE DERIVATIVES AND PROCESS PREPARING THE SAME	MAT AKIR
08987318	6110608	150		LEAD MATERIAL FOR ELECTRONIC PART, LEAD AND SEMICONDUCTOR DEVICE USING THE SAME	MAT AKIR
08991177	Not Issued	161	1	ANIONIC POLYMERIZATION INITIATORS AND REDUCED HYSTERESIS PRODUCTS THEREFROM	MAT AKIR
09184477	6092780	150	R .	LOW-BED TYPE SEISMIC ISOLATOR FOR DISPLAY CASE	MAT AKIR
09249443	6602943	150	02/12/1999	HEAVY DUTY PNEUMATIC TIRE	MAT AKIR
09263988	6294263	150	03/05/1999	POLYAMIDE LAMINATED FILM	MAT AKIR
09442289	Not Issued	161		SHIELDABLE CONNECTOR AND A METHOD FOR CONNECTING A SHIELDED CONNECTOR WITH A SHIELDED CABLE	MAT AKIR
09584171	RE38090	150	05/26/2000	3' -SUBSTITUTED NUCLEOSIDE DERIVATIVE	MAT AKIR

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Inventor Name Search Result

Your Search was:

Last Name = MATSUDA

First Name = AKIRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09761734	<u>6556381</u>	150	01/18/2001	MAGNETIC DISK DEVICE AND MAGNETIC HEAD SLIDER	MATSUDA, AKIRA
09969818	6439793	150	10/03/2001	STIPPLING INSTRUMENT	MATSUDA, AKIRA
09983078.	Not Issued	041	10/23/2001	PRODUCTION INFORMATION MANAGING METHOD OF PRODUCT, CONTROL CENTER THEREFOR AND PRODUCTION INFORMATION MANAGING SYSTEM OF PRODUCT	MATSUDA, AKIRA
10199200	6657820	150	07/19/2002	MAGNETIC HEAD SLIDER	MATSUDA, AKIRA
10218559	RE38588	150	08/14/2002	LEAD MATERIAL FOR ELECTRONIC PART, LEAD AND SEMICONDUCTOR DEVICE USING THE SAME	MATSUDA, AKIRA
10247319	6770383	130	09/18/2002	PLATED MATERIAL, METHOD OF PRODUCING SAME, AND ELECTRICAL/ELECTRONIC PART USING SAME	MATSUDA, AKIRA
10330368	6795275	150	12/30/2002	MAGNETIC DISK DEVICE AND MAGNETIC HEAD SLIDER	MATSUDA, AKIRA
10420715	<u>6744600</u>	150	04/23/2003	MAGNETIC DISK DEVICE AND MAGNETIC HEAD SLIDER	MATSUDA, AKIRA
10420904	<u>6744598</u>	150	04/23/2003	MAGNETIC DISK DEVICE AND MAGNETIC HEAD SLIDER	MATSUDA, AKIRA
<u>10464119</u>	<u>6817802</u>	150	06/18/2003	WRITING INSTRUMENT	MATSUDA, AKIRA
10698014	Not Issued	071	10/31/2003	ULTRA-THIN COPPER FOIL WITH CARRIER, METHOD OF PRODUCTION OF SAME,	MATSUDA, AKIRA

1 of 3

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				AND PRINTED CIRCUIT	
1				BOARD USING ULTRA-THIN	
				COPPER FOIL WITH CARRIER	
10510000			11/24/2002	<u> </u>	NATOLIDA AIZIDA
10719020	Not Issued	030	11/24/2003	{	MATSUDA, AKIRA
1	,			FORMING THIN	
				RESISTANCE LAYER, METHOD OF FORMATION	
			*****	OF RESISTANCE LAYER,	
				CONDUCTIVE BASE WITH	
1				RESISTANCE LAYER, AND	
				CIRCUIT BOARD MATERIAL	
				WITH RESISTANCE LAYER	
10768704	Not Issued	030	02/02/2004	COPPER FOIL FOR HIGH	MATSUDA, AKIRA
				FREQUENCY CIRCUIT,	
				METHOD OF PRODUCTION	
			with a second	AND APPARATUS FOR	
			н .	PRODUCTION OF SAME,	
				AND HIGH FREQUENCY	
				CIRCUIT USING COPPER	
				FOIL	
<u>10819929</u>	Not Issued	030	04/08/2004	8	MATSUDA, AKIRA
				WITH RESISTANCE LAYER,	
				RESISTANCE BOARD, AND	
				RESISTANCE CIRCUIT BOARD	
10051000	NT-4 T 1	0.41	05/04/2004		MATCHDA AVIDA
<u>10851080</u>	Not Issued	041	05/24/2004	MAGNETIC DISK DEVICE AND MAGNETIC HEAD	MATSUDA, AKIRA
				SLIDER	
10020471	Not Issued	030	08/31/2004	METHOD OF PRODUCING	MATSUDA, AKIRA
<u>10929471</u>	INOU ISSUED	USU	00/31/2004	ULTRA-THIN COPPER FOIL	MAISODA, AKIKA
				WITH CARRIER,	
				ULTRA-THIN COPPER FOIL	
				WITH CARRIER PRODUCED	
				BY THE SAME, PRINTED	
				CIRCUIT BOARD,	
				MULTILAYER PRINTED	
				CIRCUIT BOARD AND CHIP	
				ON FILM CIRCUIT BOARD	
29136548	<u>D472925</u>	150	02/01/2001		MATSUDA, AKIRA
<u>29136624</u>	<u>D472926</u>	150	02/01/2001	WRITING INSTRUMENT	MATSUDA, AKIRA

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Matsuda

Akira

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Inventor Name Search Result

Your Search was:

Last Name = SUZUKI

First Name = YUUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06754015	Not Issued	166	07/11/1985	METHOD OF APPLYING A FACING SHEET TO A SWIMMING POOL, WATER TANK OR THE LIKE	SUZUKI, YUUJI
06832879	Not Issued	166	02/26/1986	INK CARRIER FILM IN USE WITH INK JET RECORDING DEVICE	SUZUKI, YUUJI
06865631	4725860	150		INK CARRIER FILM IN USE WITH INK JET RECORDING DEVICE	SUZUKI, YUUJI
07063769	Not Issued	161	06/24/1987	METHOD OF APPLYING A FACING SHEET TO A SWIMMING POOL, WATER TANK, OR THE LIKE	SUZUKI, YUUJI
08534330	<u>5614328</u>	150	09/27/1995	REFLOW-PLATED MEMBER AND A MANUFACTURING METHOD THEREFOR	SUZUKI, YUUJI
09465346	6312400	150	12/16/1999	A MASSAGER PROVIDED WITH AIR EXPANDABLE BODIES RECIPROCATING A MASSAGE ELEMENT	SUZUKI, YUUJI
09945753	Not Issued	071	09/05/2001	GATEWAY SYSTEM HAVING A REDUNDANT STRUCTURE OF MEDIA GATEWAY CONTOLLERS	SUZUKI, YUUJI
10698014	Not Issued	071	10/31/2003	ULTRA-THIN COPPER FOIL WITH CARRIER, METHOD OF PRODUCTION OF SAME, AND PRINTED CIRCUIT BOARD USING ULTRA-THIN COPPER FOIL WITH CARRIER	SUZUKI, YUUJI
10719020	Not Issued	030	11/24/2003	PLATING BATH FOR FORMING THIN RESISTANCE LAYER, METHOD OF FORMATION	SUZUKI, YUUJI

10723265	Not Issued	071	11/25/2003	OF RESISTANCE LAYER, CONDUCTIVE BASE WITH RESISTANCE LAYER, AND CIRCUIT BOARD MATERIAL WITH RESISTANCE LAYER INK, PRODUCTION METHOD OF THE SAME MATERIALS FOR PRODUCING THE SAME	SUZUKI, YUUJI
10736673	Not Issued	030	12/17/2003	AND PRINTED MATTER WITH THE SAME SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE	SUZUKI, YUUJI
10768704	Not Issued	030	02/02/2004	COPPER FOIL FOR HIGH FREQUENCY CIRCUIT, METHOD OF PRODUCTION AND APPARATUS FOR PRODUCTION OF SAME, AND HIGH FREQUENCY CIRCUIT USING COPPER FOIL	SUZUKI, YUUJI
10819929	Not Issued	030	04/08/2004	CONDUCTIVE SUBSTRATE WITH RESISTANCE LAYER, RESISTANCE BOARD, AND RESISTANCE CIRCUIT BOARD	SUZUKI, YUUJI
10929471	Not Issued	030	08/31/2004	METHOD OF PRODUCING ULTRA-THIN COPPER FOIL WITH CARRIER, ULTRA-THIN COPPER FOIL WITH CARRIER PRODUCED BY THE SAME, PRINTED CIRCUIT BOARD, MULTILAYER PRINTED CIRCUIT BOARD AND CHIP ON FILM CIRCUIT BOARD	SUZUKI, YUUJI

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Inventor	* 4	Suzuki Yuuji		*	5.		Search

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Inventor Name Search Result

Your Search was:

Last Name = OTSUKA

First Name = HIDEO

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
06321130	4401506	150	11/13/1981	PROCESS FOR PRODUCING	OTSUKA, HIDEO				
				SEMICONDUCTOR DEVICE					
<u>08156764</u>	5829623	150	11/24/1993	EASILY OPENABLE CAN	OTSUKA, HIDEO				
				LID					
08278218	<u>5503494</u>	150	07/21/1994	SPLINE-COUPLING	OTSUKA, HIDEO				
	X 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		STRUCTURE					
08715104	<u>5834140</u>	150	09/18/1996	ELECTRODEPOSITED	OTSUKA, HIDEO				
				COPPER FOIL FOR FINE					
				PATTERN AND METHOD					
				FOR PRODUCING THE SAME					
10629264	NI_4 I 1	030	07/29/2003	ELECTRODEPOSITED	OTSUKA, HIDEO				
10628264	Not Issued	030	07/29/2003	COPPER FOIL AND	OTSUKA, HIDEO				
				ELECTRODEPOSITED	The state of the s				
				COPPER FOIL FOR					
				SECONDARY BATTERY					
				COLLECTOR					
10651099	Not Issued	030	08/29/2003	COPPER FOIL FOR	OTSUKA, HIDEO				
				CHIP-ON-FILM USE,					
				PLASMA DISPLAY PANEL,					
				OR HIGH-FREQUENCY	,				
1051000		000	11/04/0000	PRINTED CIRCUIT BOARD	OTOLIKA IIIDEO				
10719020	Not Issued	030	11/24/2003	PLATING BATH FOR FORMING THIN	OTSUKA, HIDEO				
		×::		RESISTANCE LAYER,					
				METHOD OF FORMATION					
				OF RESISTANCE LAYER,					
				CONDUCTIVE BASE WITH	•				
				RESISTANCE LAYER, AND					
				CIRCUIT BOARD MATERIAL					
				WITH RESISTANCE LAYER					
<u>10819929</u>	Not Issued	030	04/08/2004	CONDUCTIVE SUBSTRATE	OTSUKA, HIDEO				
				WITH RESISTANCE LAYER,					
				RESISTANCE BOARD, AND RESISTANCE CIRCUIT					
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PALMINTRANET	Day : Thursday Date: 2/24/2005 Time: 11:06:40
Inventor Name Search Result	
Your Search was:	
Last Name = KIKUCHI First Name = YUUKI	, o.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10719020	Not Issued	030	11/24/2003	PLATING BATH FOR	KIKUCHI, YUUKI
				FORMING THIN	
		·		RESISTANCE LAYER,	
				METHOD OF FORMATION	
				OF RESISTANCE LAYER,	
				CONDUCTIVE BASE WITH	
				RESISTANCE LAYER, AND	
				CIRCUIT BOARD MATERIAL	
				WITH RESISTANCE LAYER	
10819929	Not Issued	030	04/08/2004	CONDUCTIVE SUBSTRATE	KIKUCHI, YUUKI
				WITH RESISTANCE LAYER,	
				RESISTANCE BOARD, AND	
				RESISTANCE CIRCUIT	
				BOARD	

Inventor Search Completed: No Records to Display.

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Day: Thursday Date: 2/24/2005 Time: 11:07:20

Inventor Name Search Result

Your Search was:

Last Name = MATSUMOTO

First Name = SADAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
<u>07447904</u>	5027029	150	12/08/1989		MATSUMOTO,				
				CATHODE ASSEMBLY AND	SADAO				
				ITS ASSOCIATED					
				ELECTRON GUN					
				STRUCTURE					
<u>08021458</u>	<u>5380242</u>	150	02/23/1993	COIN PROCESSOR FOR USE					
					SADAO				
				VENDING MACHINES					
<u>08981187</u>	<u>6034469</u>	150	12/09/1997	IMPREGNATED TYPE	MATSUMOTO,				
				CATHODE ASSEMBLY,					
				CATHODE SUBSTRATE FOR					
				USE IN THE ASSEMBLY,					
				ELECTRON GUN USING THE					
				ASSEMBLY, AND ELECTRON TUBE USING					
				THE CATHODE ASSEMBLY					
00466472	(204024	150			NA A TOLINA OTO				
<u>09466472</u>	<u>6304024</u>	150	12/17/1999	AN IMPREGNATED-TYPE CATHODE SUBSTRATE	MATSUMOTO, SADAO				
				WITH LARGE PARTICLE	BADAO				
				DIAMETER LOW POROSITY					
				REGION AND SMALL					
				PARTICLE DIAMETER HIGH					
				POROSITY REGION					
09466478	6447355	150	12/17/1999	METHOD OF PRODUCING	MATSUMOTO,				
<u> </u>	<u> </u>				SADAO				
THE PARTY OF THE P				CATHODE SUBSTRATE					
· ·				WITH LARGE PARTICLE					
				DIAMETER LOW POROSITY					
and the same of th				REGION AND SMALL					
,000			1	PARTICLE DIAMETER HIGH					
·		·		POROSITY REGION	·				
<u>09876853</u>	<u>6653629</u>	150	06/07/2001		MATSUMOTO,				
				INSTRUMENT	SADAO				
10719020	Not Issued	030	11/24/2003	•	MATSUMOTO,				
			:	N .	SADAO				
·				RESISTANCE LAYER,					
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10819929	Not Issued	030	04/08/2004	OF RESIST CONDUCT RESISTAN CIRCUIT B WITH RESI CONDUCT WITH RESI RESISTAN	OF FORMATION ANCE LAYER, IVE BASE WITH CE LAYER, AND OARD MATERIAL ISTANCE LAYER IVE SUBSTRATE ISTANCE LAYER, CE BOARD, AND CE CIRCUIT	MATSUMOTO,
Inventor S	earch Co	mple	ted: No Red	cords to Dis	splay.	
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